WHAT IS CLAIMED IS:

1. A process for automatically translating a specification defining a computer program
to be automatically written by a computer into a computer program that implements the
requirements of said specification, said specification defining at least classes of objects
having attributes, services and relationships with other classes, said specification written
in a formal language, comprising:
using a computer, automatically write computer code that will request user name
and password, receive any responses and authenticate the user;
using a computer, automatically write computer code that will determine this
user's privilege level and query said formal language specification and determine all
object attributes this user has privilege to see and all services this user can invoke;
using a computer, automatically write computer code which queries said
specification for all services of all classes that any authorized user may invoke and
identifies an object server which will implement said service;
using a computer, automatically write code that will retrieve service arguments
for all services from a user or from another object server or from another process, as
appropriate;

using a computer, automatically write code that displays menus options, icons or creates any other means by which a user or another process can invoke a service, and which receives input to invoke a particular service and responds by sending a message to the appropriate object server to invoke the service, said message including the necessary arguments for the service to execute;

using a computer, automatically write code that implements an object server for every service, each of which first checks to verify that state transitions are valid and make sense for the current state of objects the object service will be altering the state of:

26	using a computer, automatically write code for every object server that verifies
27	preconditions are satisfied before making state transitions of any objects the states of
28	which are acted upon by the object server;
29	using a computer, automatically write code to make all valuation calculations
30	required by said specification of each object server;
31	using a computer, automatically write code to verify that integrity constraints
32	specified in said specification on the values of attributes of objects have been satisfied
33	after execution of a service and take action if said integrity constraints are not satisfied;
34	and
35	using a computer, automatically write code for every object server to test trigger
36	relationships specified in said specification after execution of a service and carry out
37	appropriate action if a trigger event has occurred.
1	2. An apparatus for automatically translating a specification defining a computer
2	program to be automatically written by a computer into a computer program that
3	implements the requirements of said specification, said specification defining at least
4	classes of objects having attributes, services and relationships with other classes, said
5	specification written in a formal language, comprising:
6	a computer programmed to perform the following functions:
7	automatically write computer code that will request user name and password,
8	receive any responses and authenticate the user;
9	automatically write computer code that will determine this user's privilege
10	level and query said formal language specification and determine all object attributes
11	this user has privilege to see and all services this user can invoke;
12	automatically write computer code which queries said specification for all
13	services of all classes that any authorized user may invoke and identifies an object
14	server which will implement said service;

15	automatically write code that will retrieve service arguments for all services
16	from a user or from another object server or from another process, as appropriate;
17	automatically write code that displays menus options, icons or creates any
18	other means by which a user or another process can invoke a service, and which receives
19	input to invoke a particular service and responds by sending a message to the
20	appropriate object server to invoke the service, said message including the necessary
21	arguments for the service to execute;
22	automatically write code that implements an object server for every service,
23	each of which first checks to verify that state transitions are valid and make sense for
24	the current state of objects the object service will be altering the state of;
25	automatically write code for every object server that verifies preconditions
26	are satisfied before making state transitions of any objects the states of which are
27	acted upon by the object server;
28	automatically write code to make all valuation calculations required by said
29	specification of each object server;
30	automatically write code to verify that integrity constraints specified in said
31	specification on the values of attributes of objects have been satisfied after execution
32	of a service and take action if said integrity constraints are not satisfied; and
33	automatically write code for every object server to test trigger relationships
34	specified in said specification after execution of a service and carry out appropriate
35	action if a trigger event has occurred.
1	3. A computer-readable medium containing instructions for controlling a computer to
2	automatically translate a specification defining a computer program to be automatically
3	written by a computer into a computer program that implements the requirements of

4

said specification, said specification defining at least classes of objects having

6	formal language, by:
7	automatically writing computer code that will request user name and password,
8	receive any responses and authenticate the user;
9	automatically writing computer code that will determine this user's privilege
10	level and query said formal language specification and determine all object attributes
11	this user has privilege to see and all services this user can invoke;
12	automatically writing computer code which queries said specification for all
13	services of all classes that any authorized user may invoke and identifies an object
14	server which will implement said service;
15	automatically writing computer code that will retrieve service arguments for
16	all services from a user or from another object server or from another process, as
17	appropriate;
18	automatically write code that displays menus options, icons or creates any
19	other means by which a user or another process can invoke a service, and which receives
20	input to invoke a particular service and responds by sending a message to the
21	appropriate object server to invoke the service, said message including the necessary
22	arguments for the service to execute;
23	automatically writing code that implements an object server for every
24	service, each of which first checks to verify that state transitions are valid and make
25	sense for the current state of objects the object service will be altering the state of;
26	automatically write code for every object server that verifies preconditions
27	are satisfied before making state transitions of any objects the states of which are
28	acted upon by the object server;
29	automatically write code to make all valuation calculations required by said
30	specification of each object server;

attributes, services and relationships with other classes, said specification written in a

5

automatically write code to verify that integrity constraints specified in said
specification on the values of attributes of objects have been satisfied after execution
of a service and take action if said integrity constraints are not satisfied; and
automatically write code for every object server to test trigger relationships
specified in said specification after execution of a service and carry out appropriate
action if a trigger event has occurred.